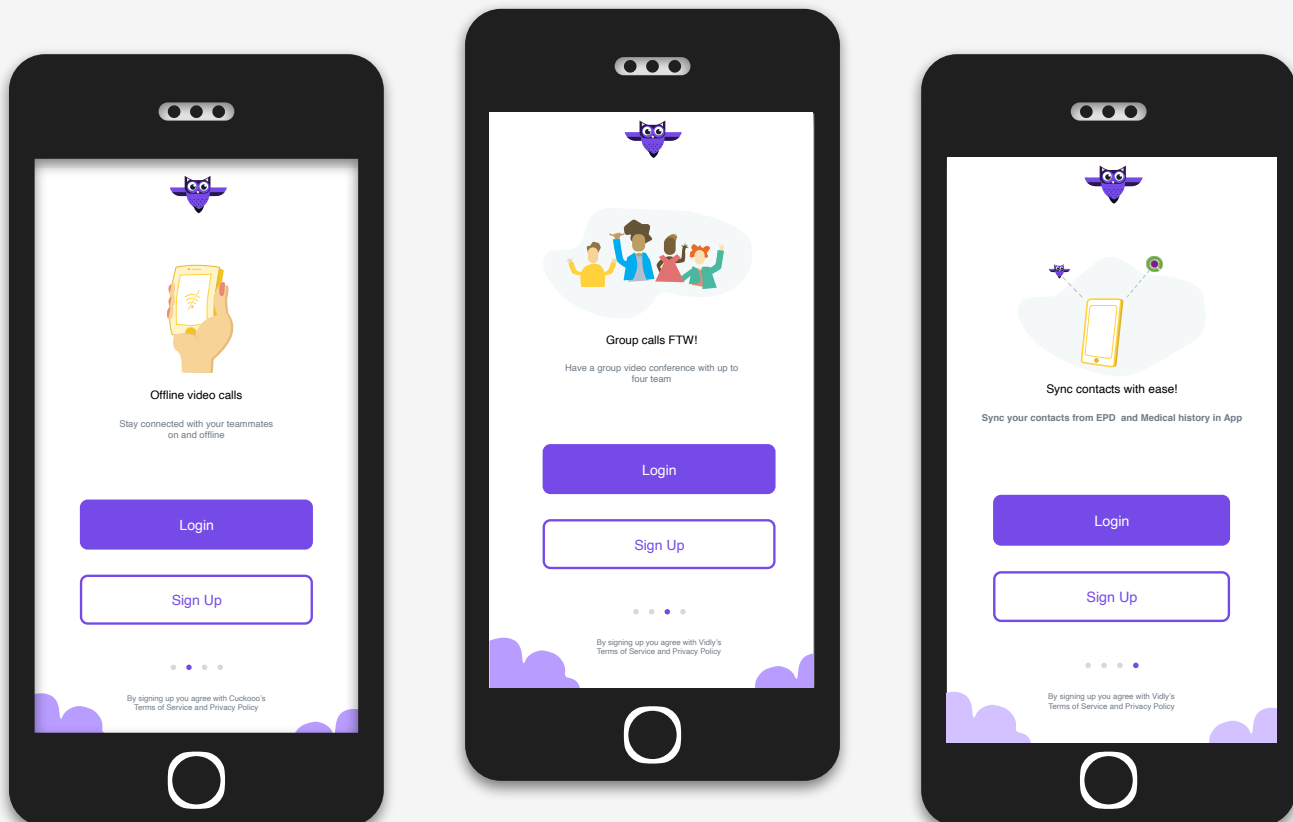


# Functionalities



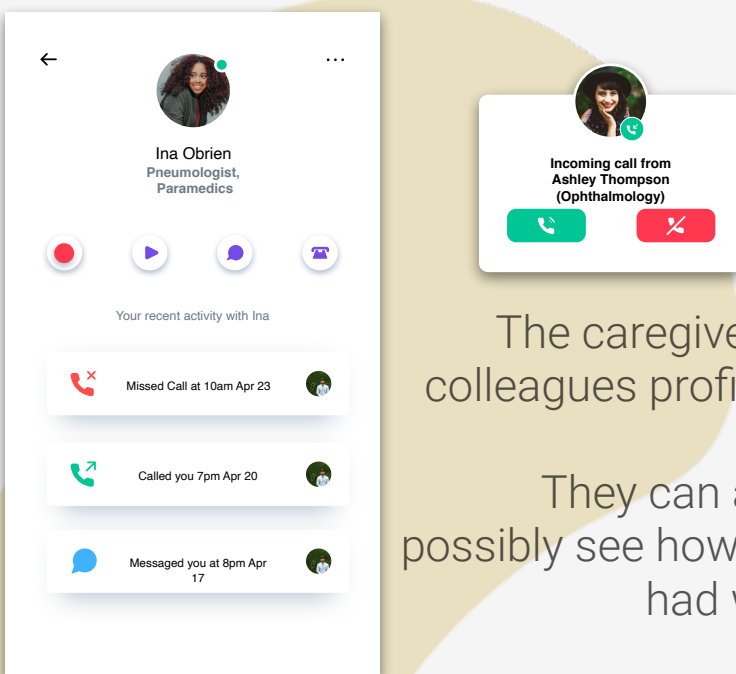
Figures (from left to right) displaying onboarding with functionalities intro (offline connectivity, team management/calls scheduling and integration with EPD Medicore/ electronic health paper records)



As mentioned this solution will deal with low connectivity (online and offline streaming and Agora SDK allows for lossy compression to customise bitrate). On a side-note Parrot SDK has been chosen because it interfaces with custom hardware which creates its own WiFi channel of communication



# Extended cameras •remote functions



The caregiver can view professionals/colleagues profiles, schedule a call or SOS call them

They can also access their roles and possibly see how many interactions they've had with the person in the past

Figures (from left to right) displaying video connective features and profile identification



Fig. displaying accessorial camera controlled from remote client

When connected to a Parrot Drone, the observer can then also manipulate remote control functions from his own iOS Device while the caregiver autonomously gets guided and is free of performing her duty.

The Drone (cheaper model) does not need to be a Parrot Drone per se but can also be an autopilot model